ABSTRACT

1	An imager module has a retractable lens assembly that is received in a lens holder. The
2	lens assembly is extended to an extended position for best focus in several alternative
3	embodiments. The lens holder has an image end and an object end and an inner guide
4	surface. An imager has an image plane, the imager is coupled to the lens holder
5	adjacent the lens holder object end. A lens assembly has an objective lens with one or
6	more lens elements co-axially aligned on an optical axis. The lens assembly has an
7	image end, an object end, an optical axis, and an external guide surface. The lens
8	assembly external guide surface is supported by the lens holder inner guide surface.
9	The lens holder is formed to allow the lens assembly external guide surface to move on
10	the lens holder inner guide surface from a retracted position to an extended position
11	using a mechanical, magnetic or electromagnetic means for advancing the lens
12	assembly to the extended position in response to an electrical signal from a mechanical
13	or an electrical signal source.
1	
2	•
3	